

## APPENDIX

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```
rem *** Inertia Friction Welding Inc
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rem
rem
rem *** Inertia Friction Welding Inc
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rem
rem
rem *** #MAIN
rem This is the main program task
#MAIN
JS #INIT
XQ #IDLE,1
#MAIN1
JS #CYCLE,@[N1]-0;
JS #HOME,HPB=1;
JS #WFLD1,RPB=1;
JP #MAIN1
EN
rem End #MAIN*****
rem *** Inertia Friction Welding Inc
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rem
rem *** #HOME
rem Home function
#HOME
HX 1;
HPB=0;
MG "HOME"
XYHomed=0;
HomeIP=1;
Rev1S=0;FartS=0;
ER HomeFE;
AC HomeAcc;
DC HomeDec;
KP HomeP;
KI HomeI;
KD HomeD;
IL 2;VT 1;
#HOMEX
MG "Homing . . .";
```

APPENDIX-continued

```
StatMsg="HOMEX"
rem Make sure of home switch
MG "Get off home switch . . .";
JG F1Vel:BGX;
#WFX2:JP #WFX2,@IN[2]=0;
WT 500
STX:AMX:JP #HOMDX,@IN[2]=0;
MG "Off Home switch . . .";
rem Find home LS
MG "Looking for home switch . . .";
#WFX1;
PR -5;HG:AMX;
JP #WFX1,@IN[2]=1;XPos= TPX;
MG "Home switch found . . .";
rem
rem Go back to home position
SP F1Vel:
PA XPos:BG:AM:DPO;
MG "Slides Homed . . ."
#HOME1
XYHomed=1;
XQ #IDLE:;
EN
rem End #HOME*****
rem *** Inertia Friction Welding Inc
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rem
rem *** #POSERR
rem Position following error
#POSERR
ZS;
JS #HALT;
MG "FOLLOWING ERROR"
StatMsg="FOLERR"
ZS:Jp #MAIN;
RF;
rem End #POSERR ****
rem *** Inertia Friction Welding Inc
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rem
rem *** #HALT
rem Brings motion to a stop
#HALT
StatMsg="HALT"
ER=-10000:H 0:AB 1:WT 1000;
SH,CS:HN 1:MO;
OP255;
rem JS #CLEARIO;
MG "Servo program halted . . ."
EN
rem end #HALT ****
rem *** Inertia Friction Welding Inc
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rem
#IDLE
IdleTM-TIME
#IDLE1
JP #IDLE1,TIME=Idle1M<1000>;
ITime=ITime+1;
MG "Servo Ready . . . ",ITime{Fb}
JP #IDLE;
EN
rem End #IDLE ****
rem *** Inertia Friction Welding Inc
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rem
#INIT
SB 1:SB 2:SB 3:SB 4;
SB 5:SB 6:SB 7:SB 8;
ER=-1000;
OE=-1;
TL 1;
GN 1;
AC 500;
DC 500;
```

APPENDIX-continued

```
KP .2;
KI .05;
KD 0;
HQB=0;
RPB=0;
XYHomeD=0;
IdleTM=0;
ITime=0;
JS #INITGL
JS #INITWL
EN;
rem: End #INITL -----
rem: *** Inertia Friction Welding Inc
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rem:
#WELD1
HX 1;
RPB=0;
MG "Weld Cycle Started"
ER="WeldFE";
OE=1;
rem
TL WeldTL;
GN WeldGN;
SP WeldSP;
AC WeldAC;
DC WeldDC;
KP WeldKP;
KI WeldKI;
KD WeldKD;
Dist=PPR "WeldRev";
DistL=Dist-(PPR "TrigRev");
PR Dist;
TW 500;
BGX;
MG "Scrub . . . "
rem Scrub start
AT 0;
AT ScrubTM;
rem Burn start
CB1;
MG "Burn . . . "
AD Dis:2;
rem WT500
rem Forge Start
CB 2;
SB 1;
MG "Forge . . . "
AMX;
KP WeldKP2;
WT ForgeTM;
SB 2
MG "Weld complete"
WT 10000
KP WeldKP.
EN.
rem: End #WELD1 -----
rem:
#CYCLE
JS #HOME(XYHomeD=0)
JS #WELD1;
XO #IDLE,!;
EN
rem: End #CYCLE -----
#MCTIME
MG "Position timeout . . . "
RE
rem End WELD/CYCLE MODULE -----
rem
#INITGL
rem:
rem: GLOBAL VARIABLES
rem:
rem: PULSES PER INCH
PPI=1000.000000
rem PULSES PFR REV
PPR=7941.22449
```

## APPENDIX-continued

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```
rem Timer Ticks Per Second
TPS=1000
rem Input Volts Per Unit
IVtPPRM=2.000000
IVtPPSI=3.000000
rem Output Volts Per Unit
OVtPPRM=2.000000
OVtPPSI=3.000000
rem Sample Rate
SampleRt=100
rem Number of IO
rem Homing following error counts
HomeFE=2000;
HomeVel=1000;
HomeAcc=500;
HomeDec=500;
HomeP=.8;
HomeI=.02;
HomeD=0;
GHomeVel=1000;
FTVel=1000;
rem Software limits
XFLimit=11.000
YFLimit=11.000
XBLimit=-0.100
YBLimit=-0.100
InvertIO=1
rem Max Move Values
MaxXMVel=10
MaxXMAcc=40
MaxXMDec=40
EN
rem
rem Weld start values
#INITWL
rem *** Inertia Friction Welding Inc
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rem
rem Weld specific params
WeldRPM=1750
ScrubTM=2000;
ForgeTM=4000;
WeldRevS=10
Degrees=0
TrigRev=0.5
rem
rem PID params
WeldAcc=100
WeldDec=100
WeldKP=0.5
WeldKP2=1
WeldKI=0.02
WeldKD=50
WeldFErr=1.5
WeldTL=9.9988
WeldGN=20
rem
rem Calculated parameters
WeldRev=(Degrees/360)*WeldRevS;
WeldSP=(WeldRPM*PPR)/60;
WeldAC=(WeldAcc*PPR)/60;
WeldDC=(WeldDec*PPR)/60;
WeldFE=WeldFErr*PPR;
rem
rem End weld.txt *****
EN
rem End #INITWL *****
```

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